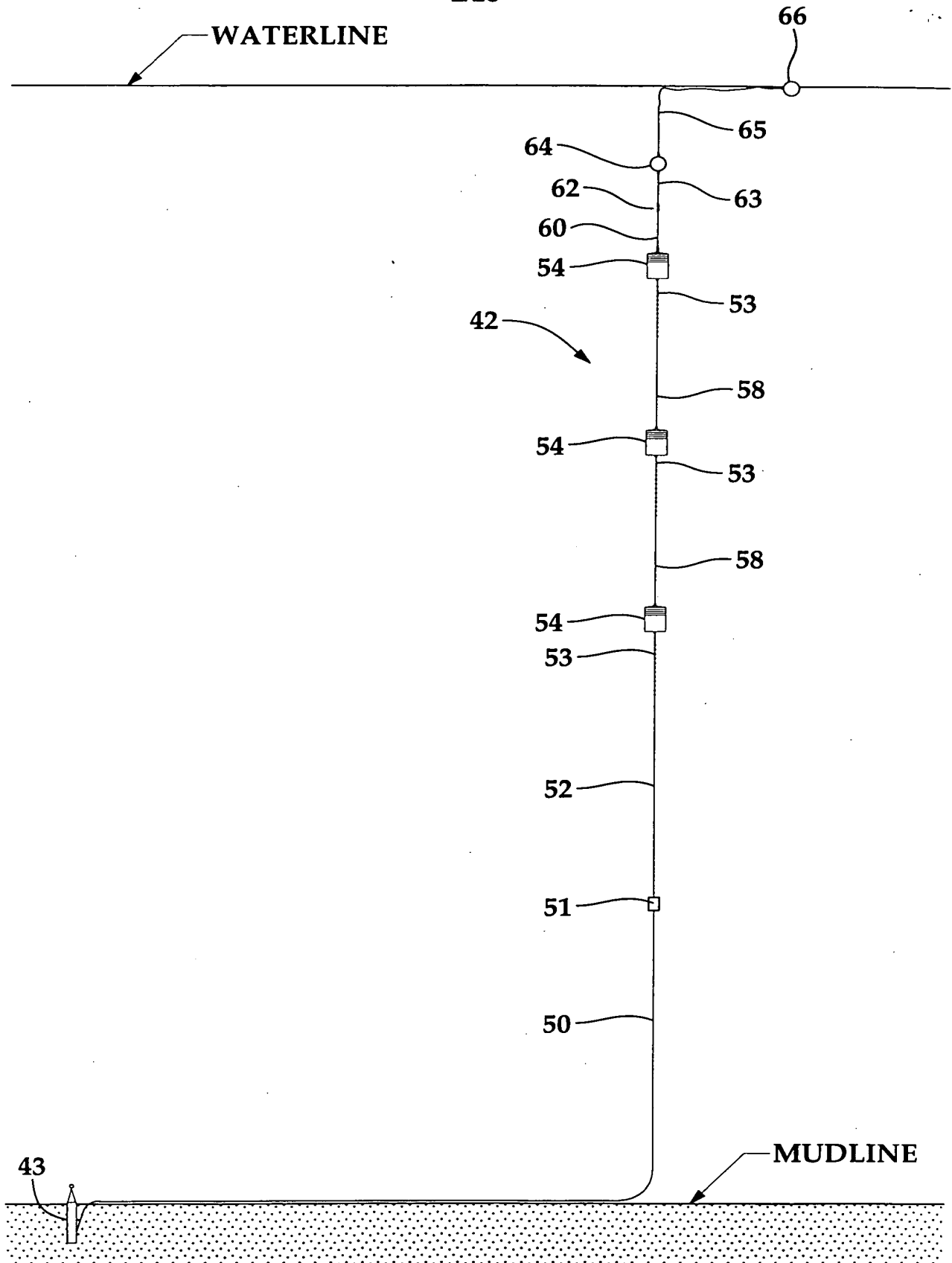
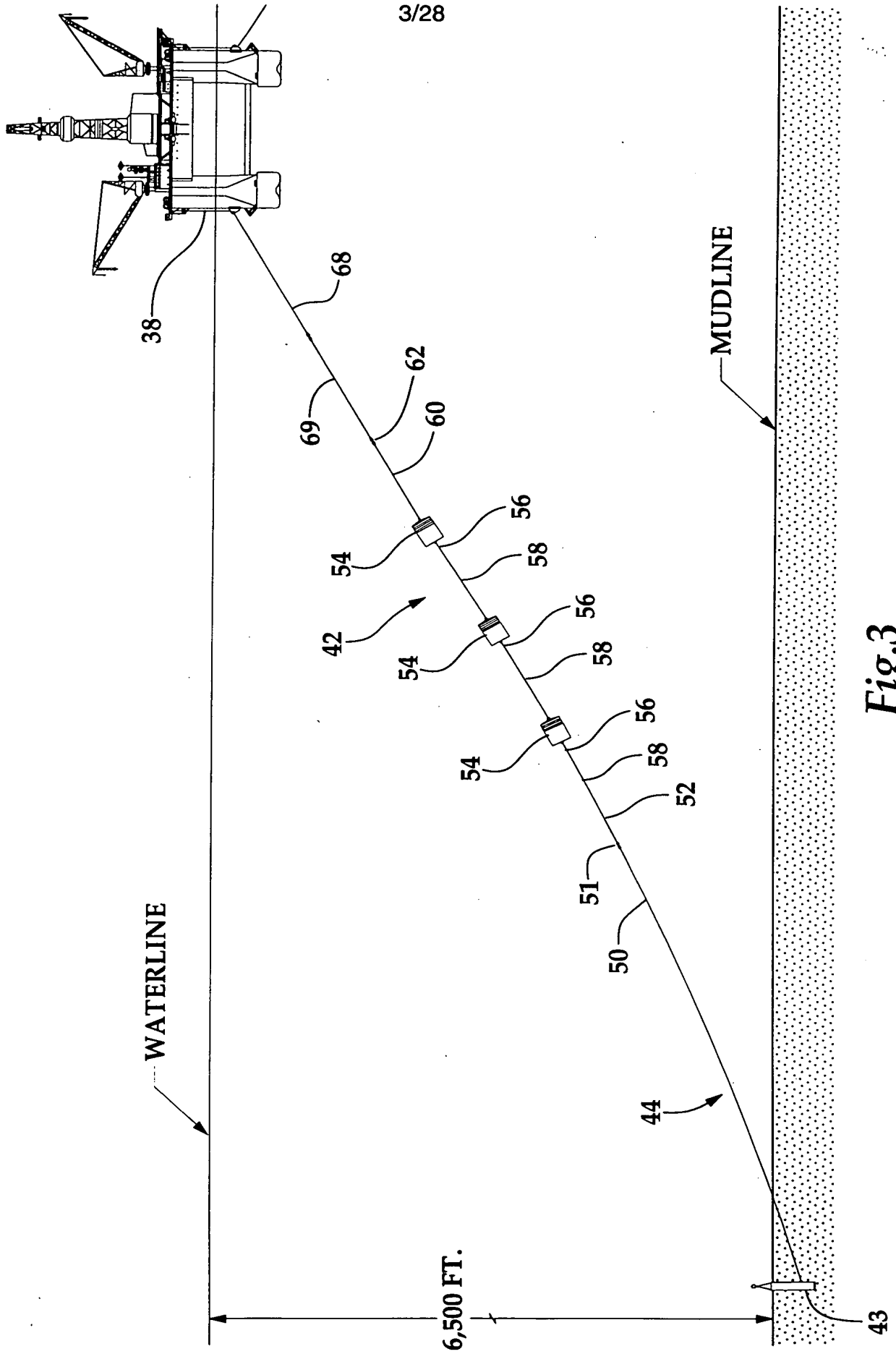
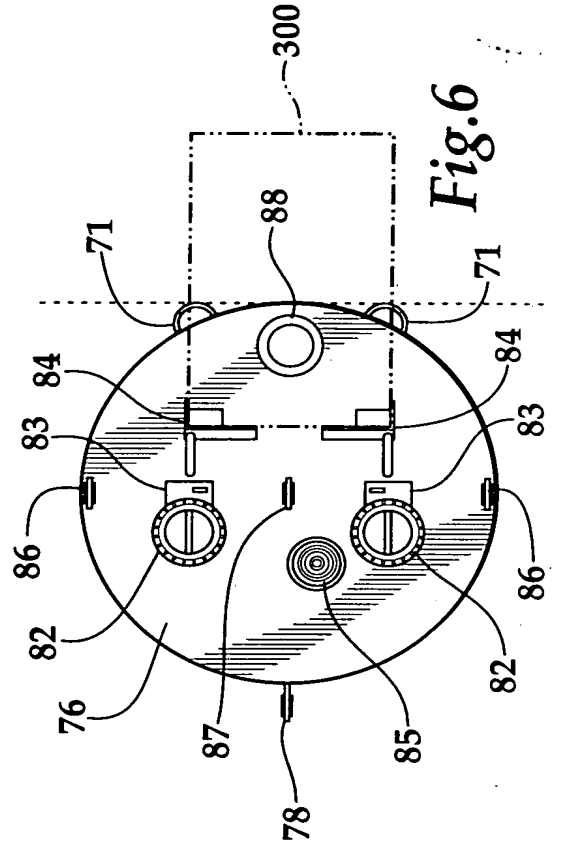
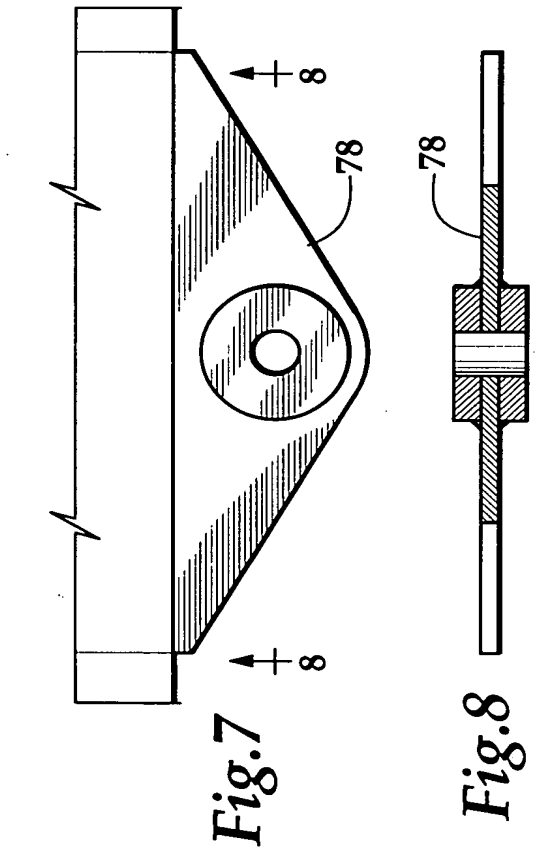
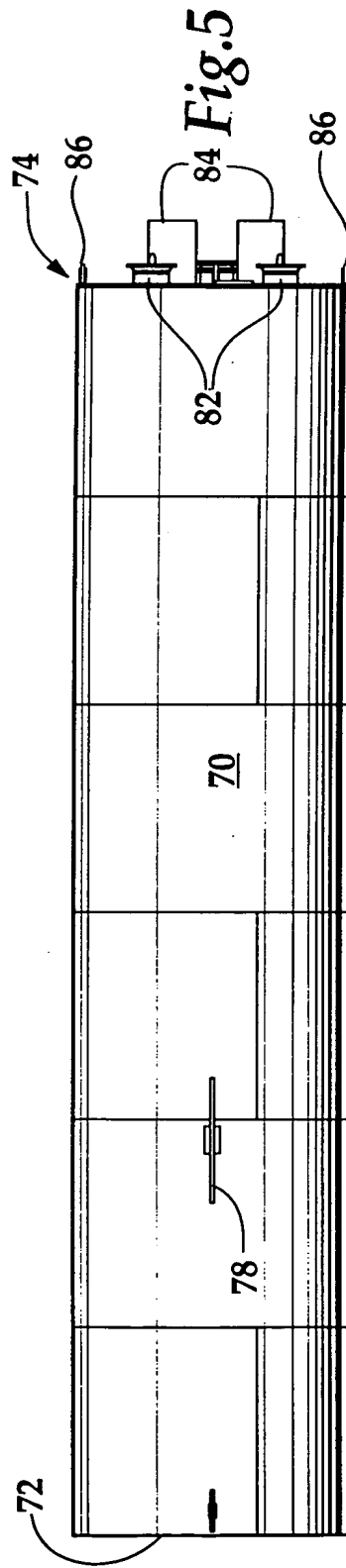
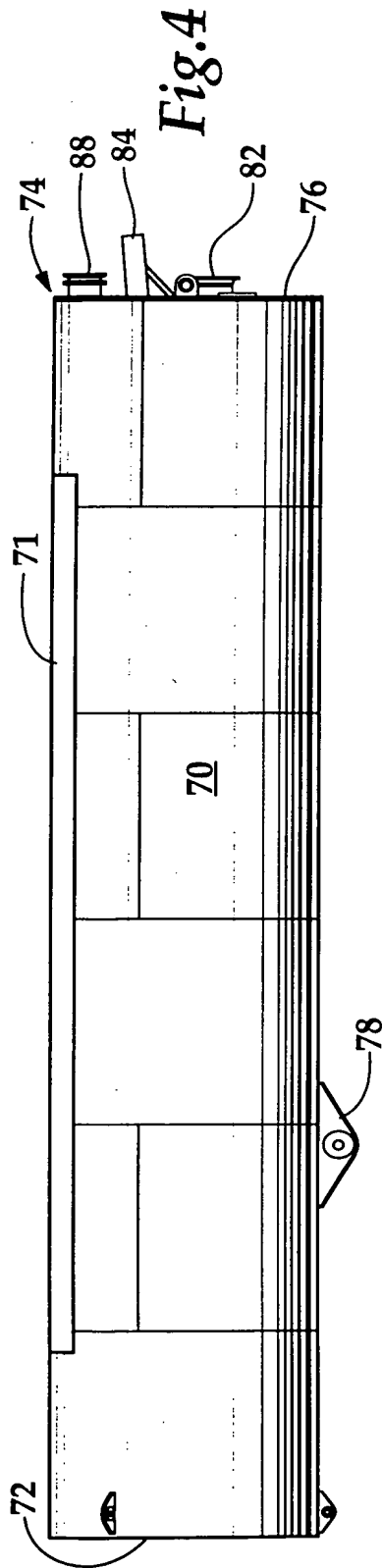


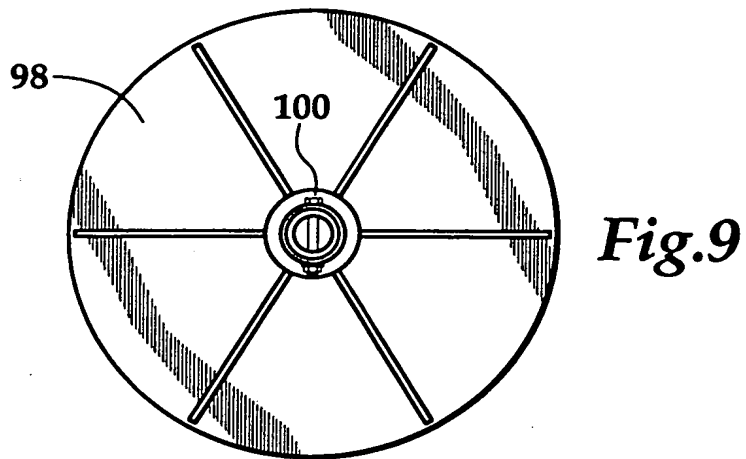
Fig. 1

*Fig.2*

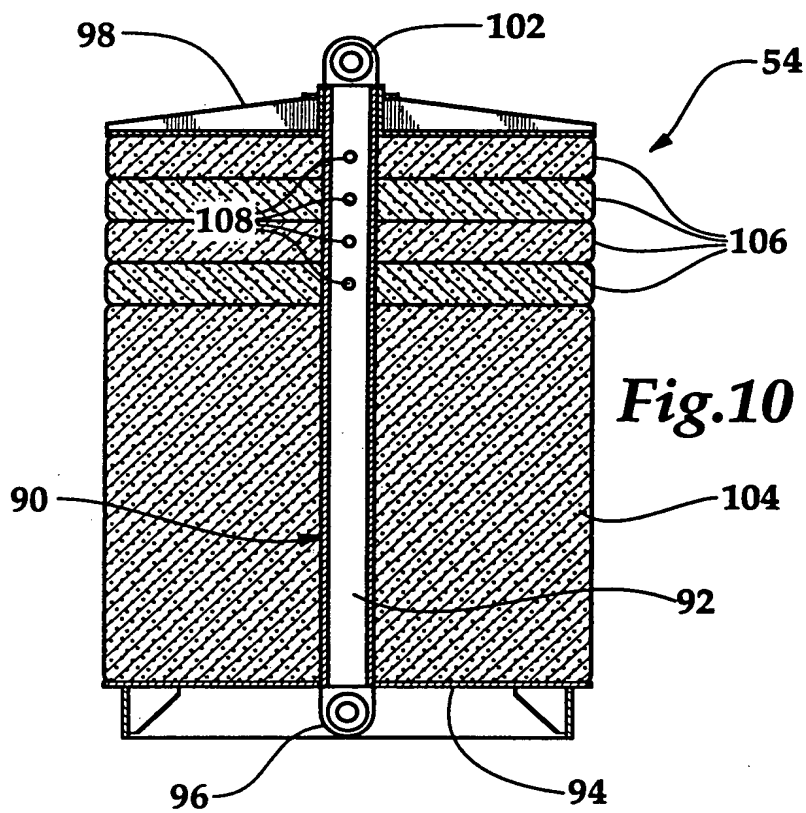
3/28



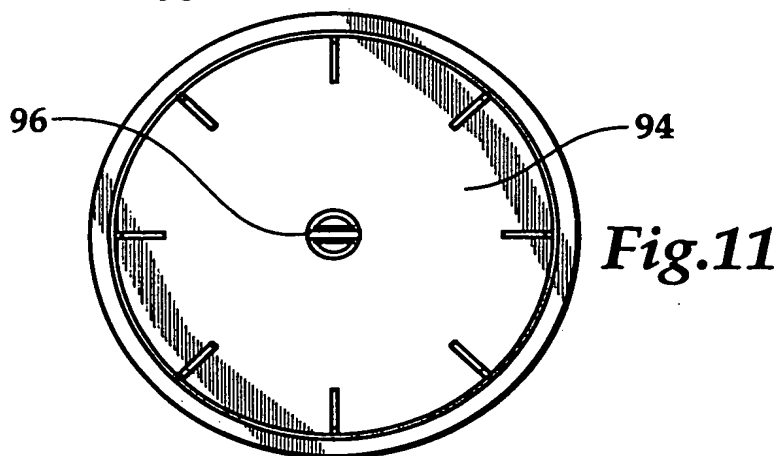




*Fig. 9*



*Fig. 10*



*Fig. 11*

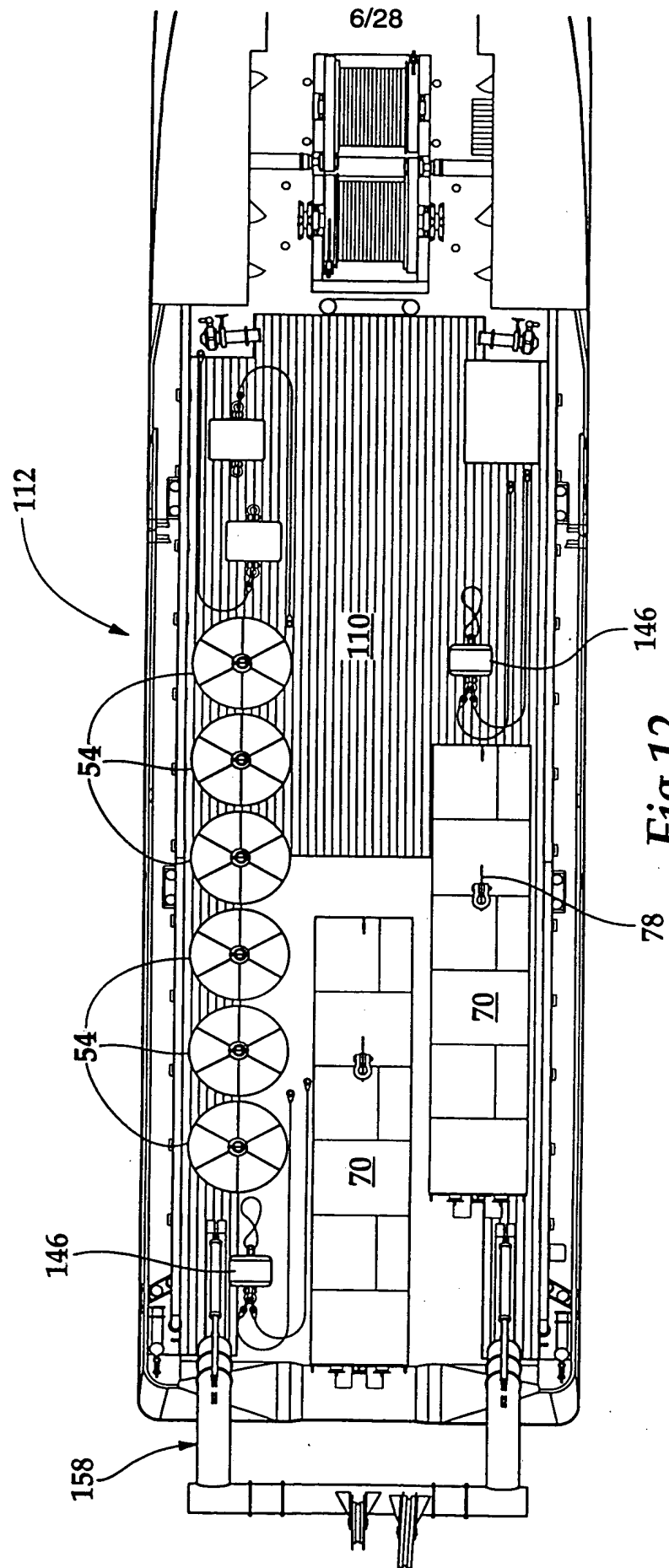


Fig.12

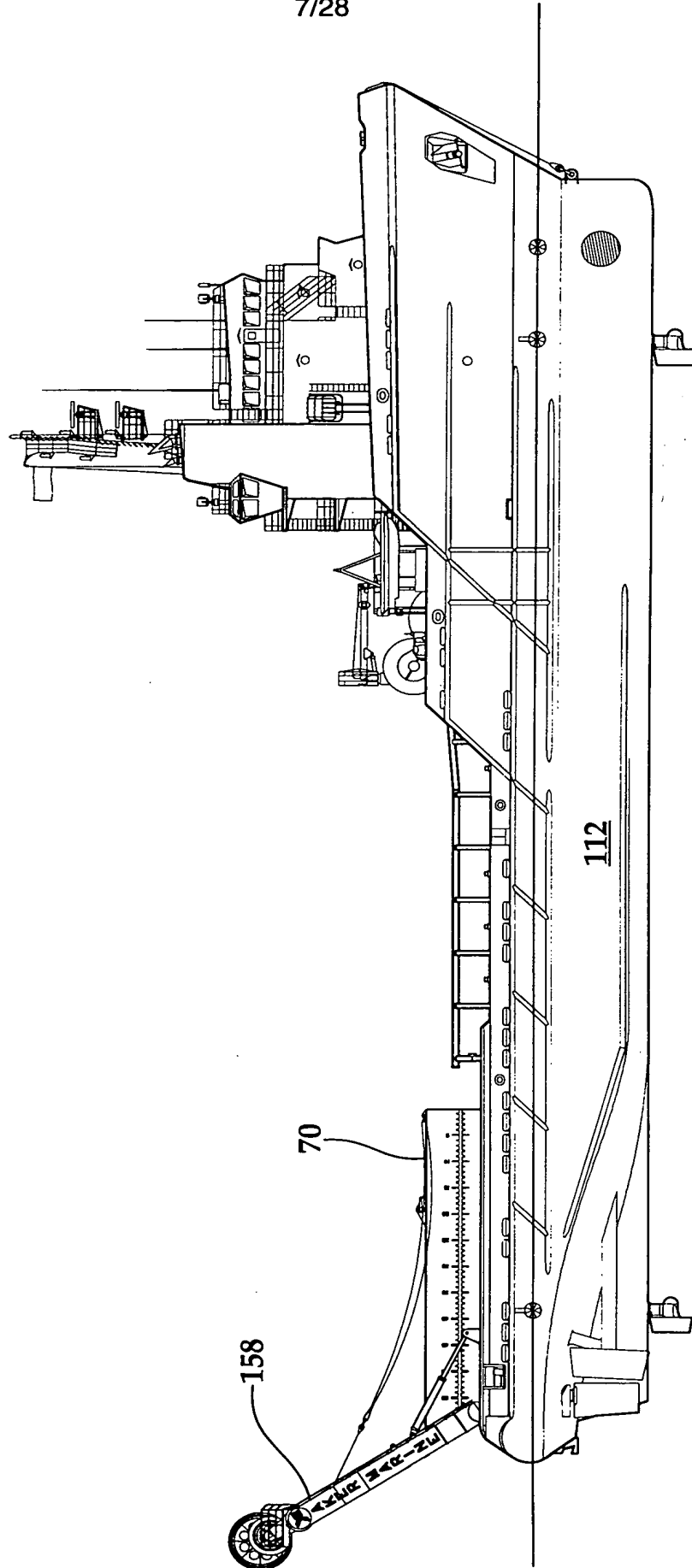


Fig.13

8/28

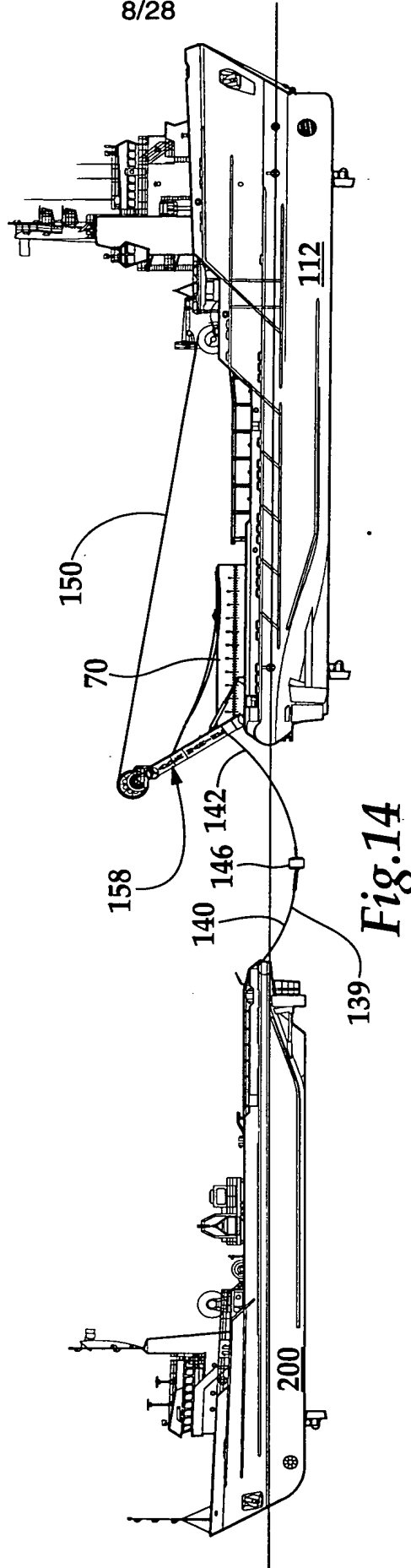


Fig. 14



9/28

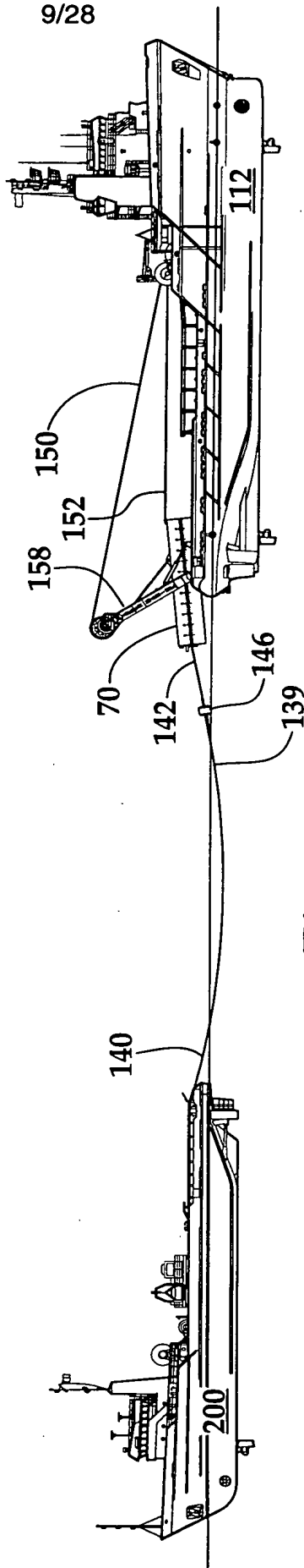


Fig.15

10/28

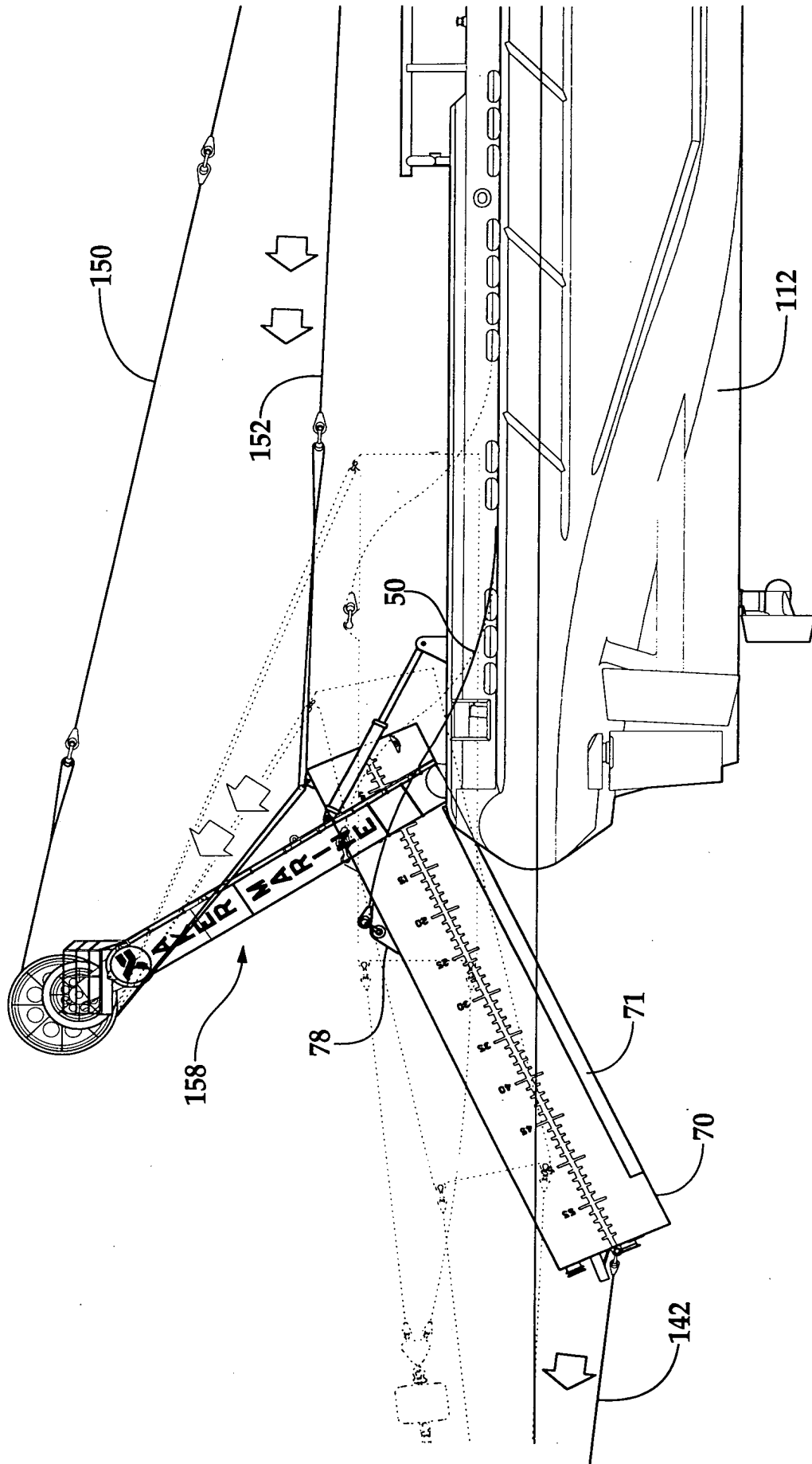
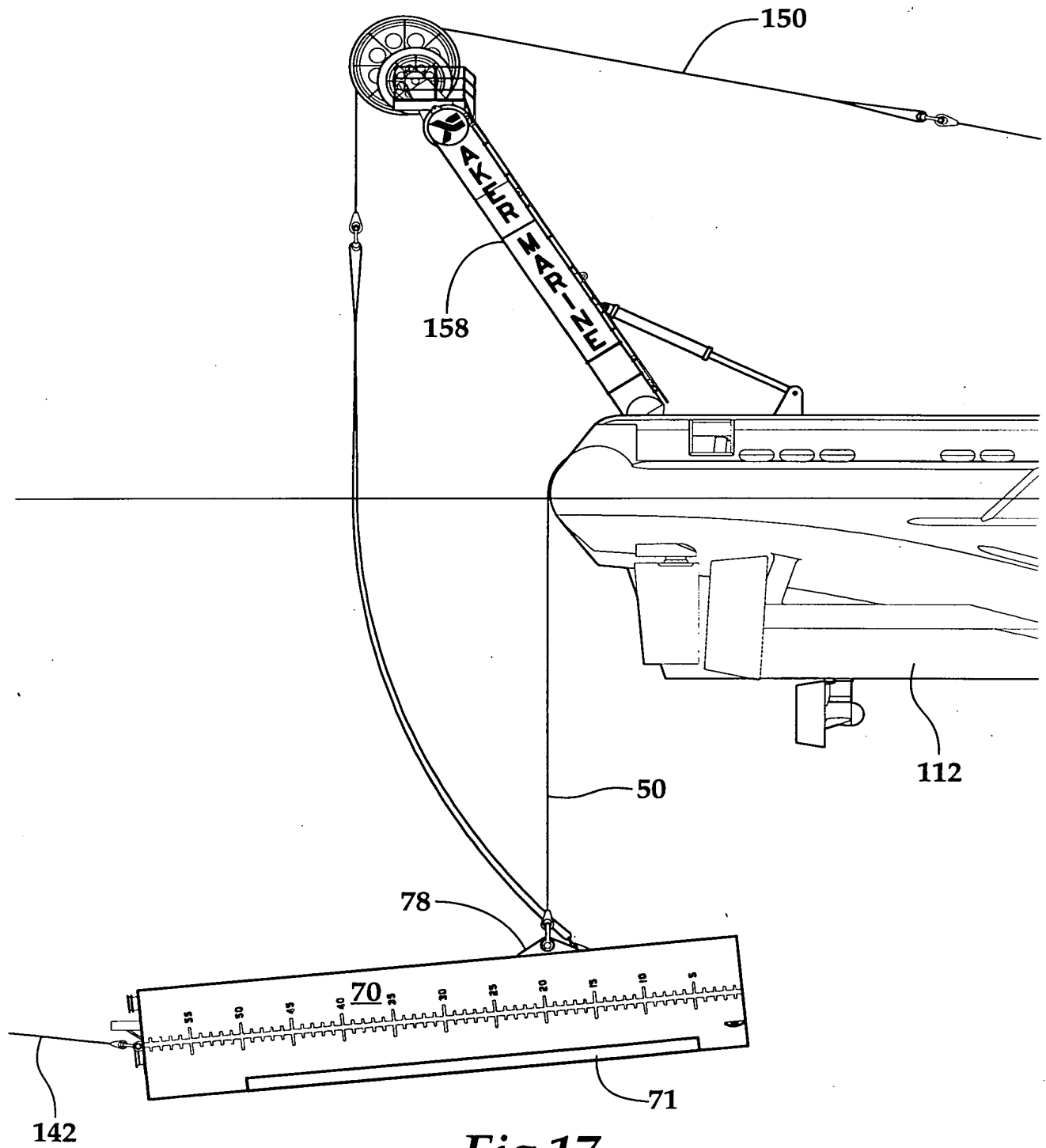


Fig.16

11/28



*Fig.17*

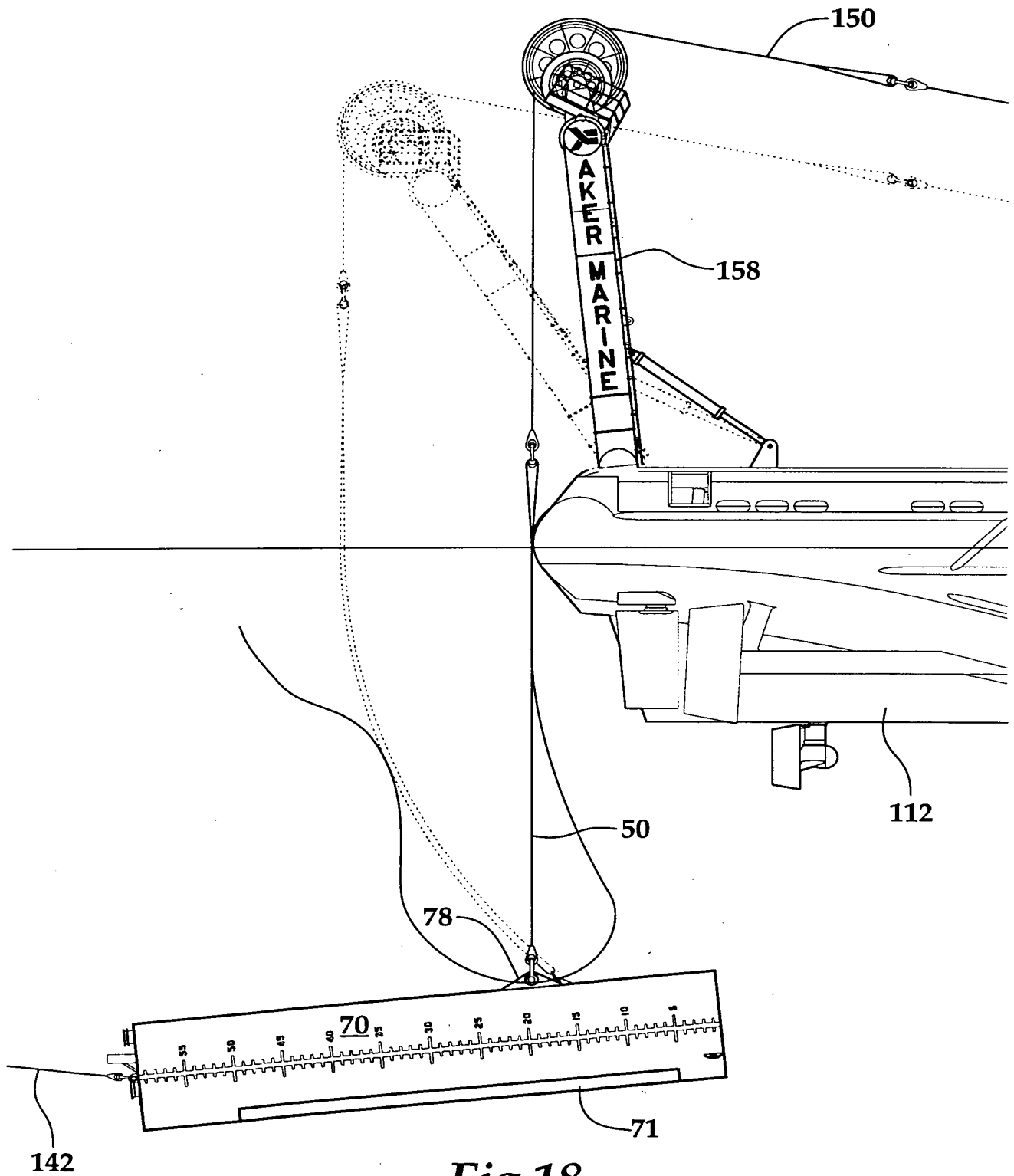
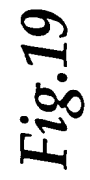
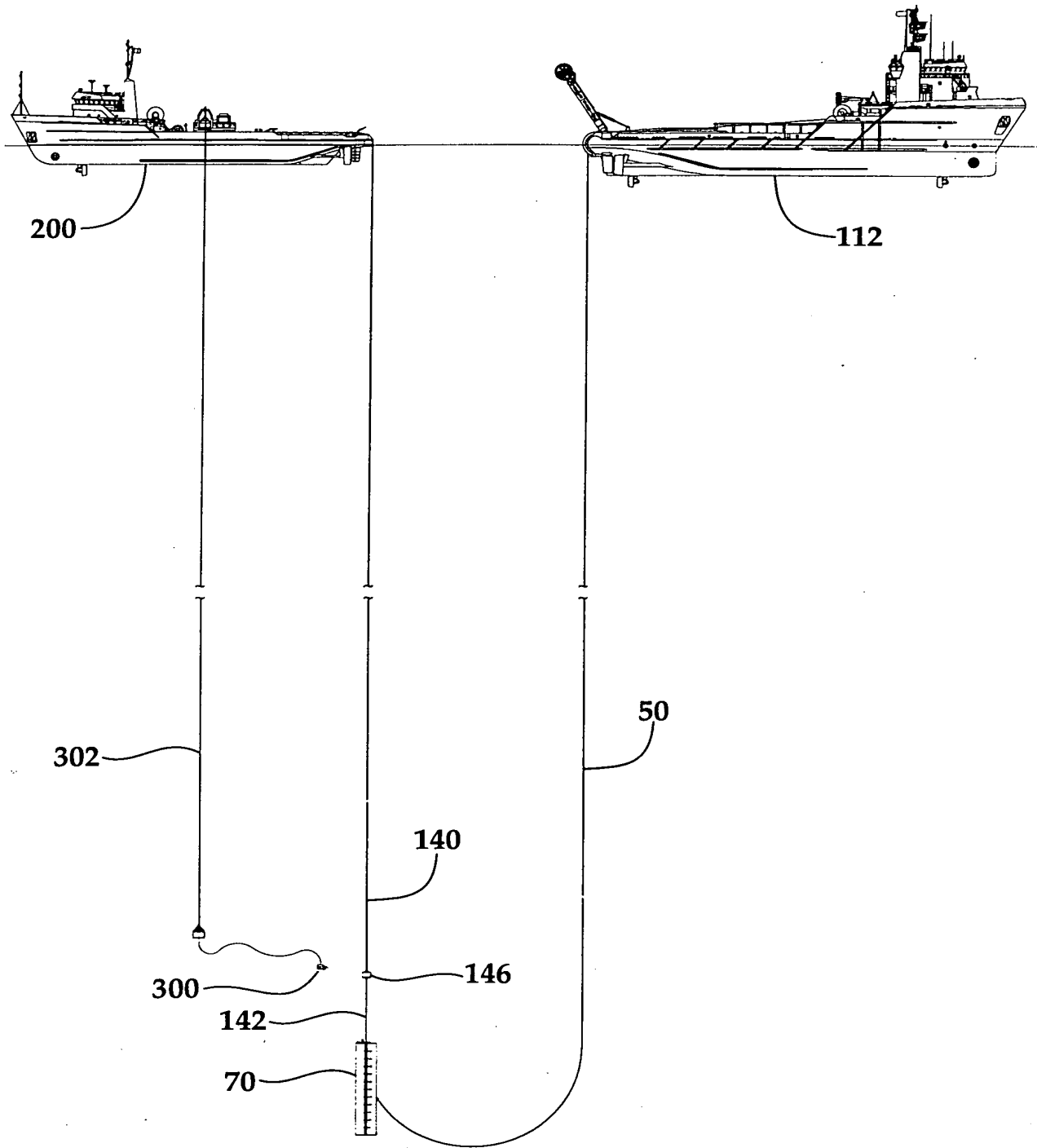


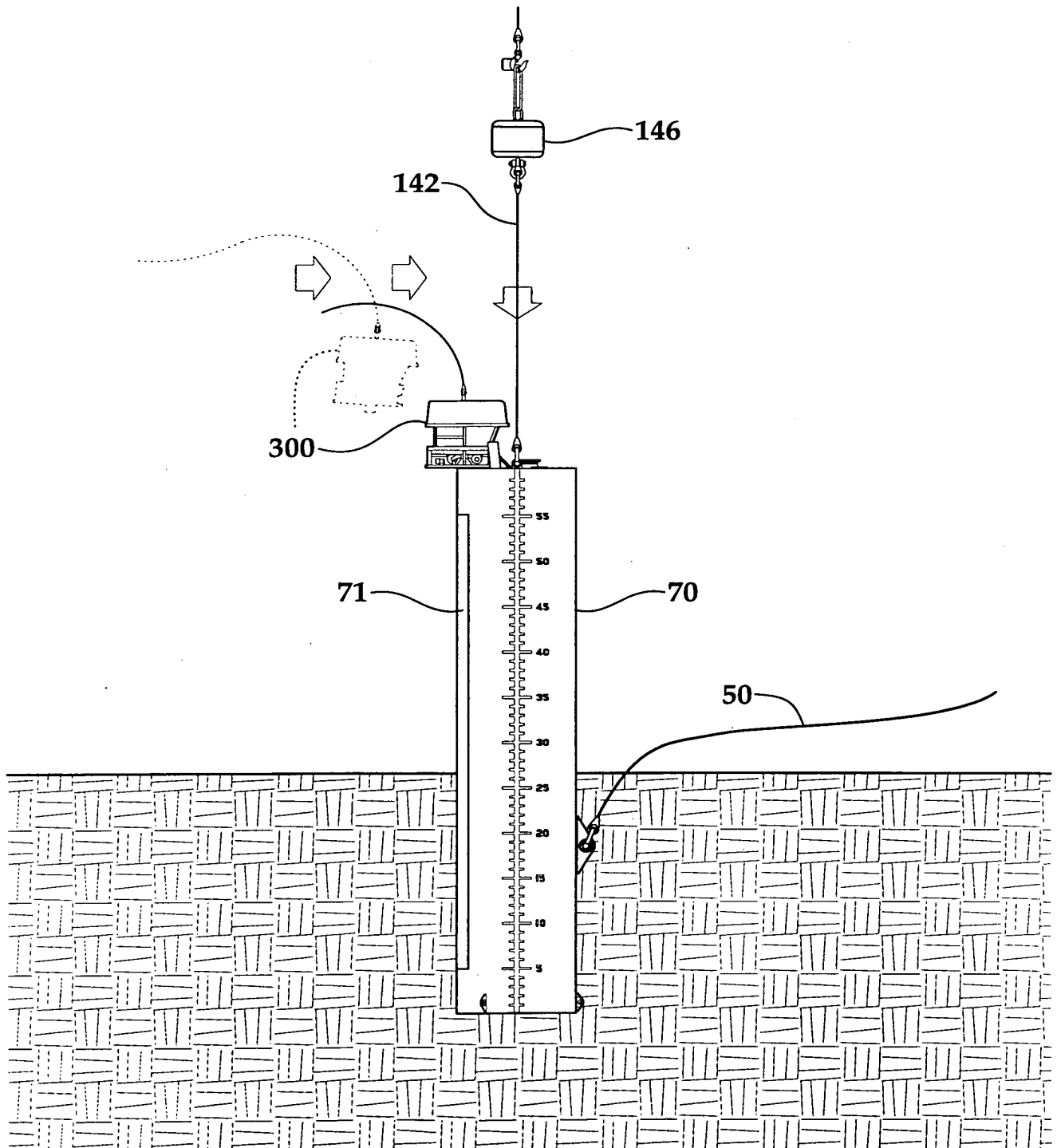
Fig.18



**Fig.19**



*Fig.20*



*Fig.21*

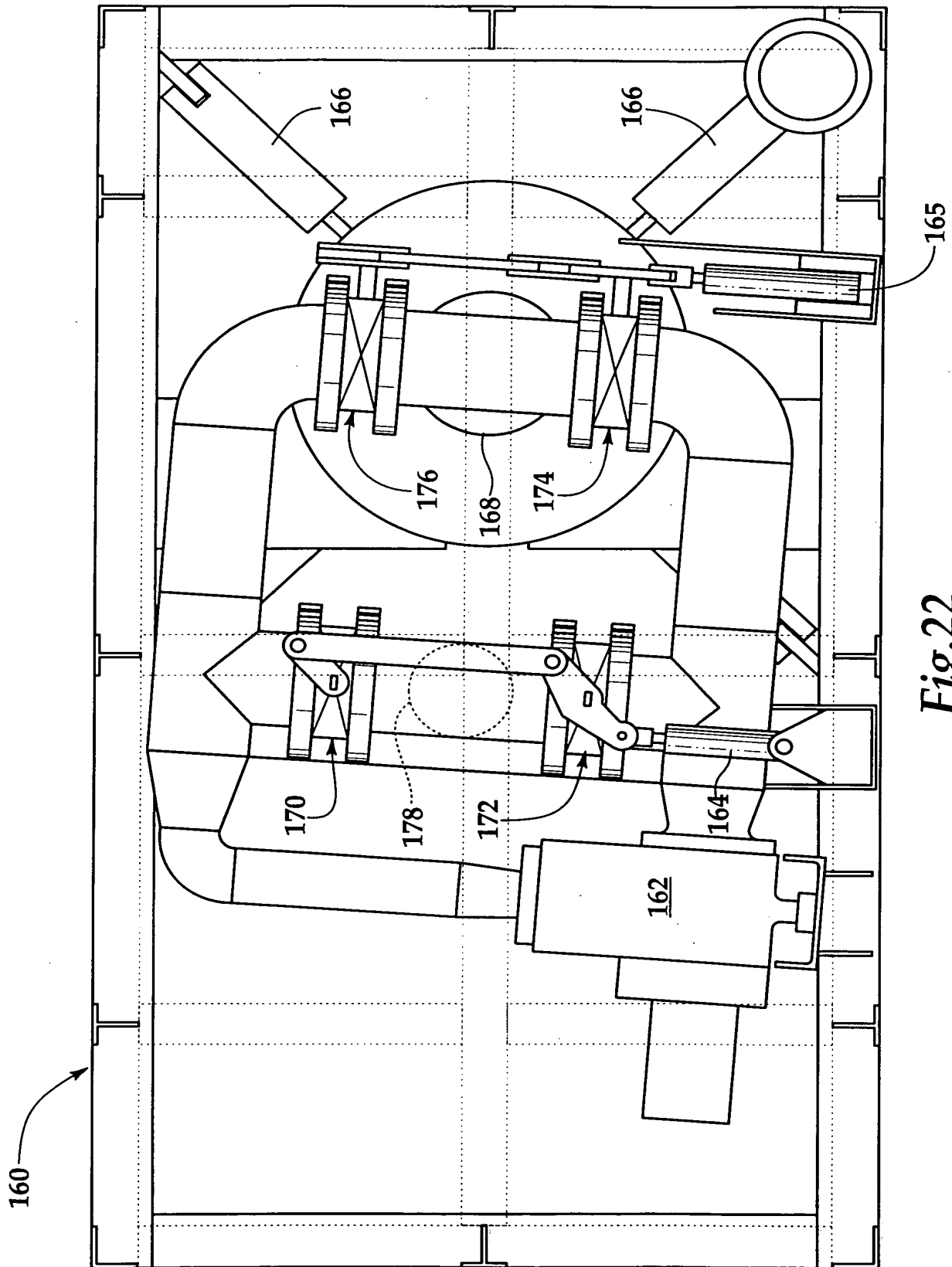


Fig.22



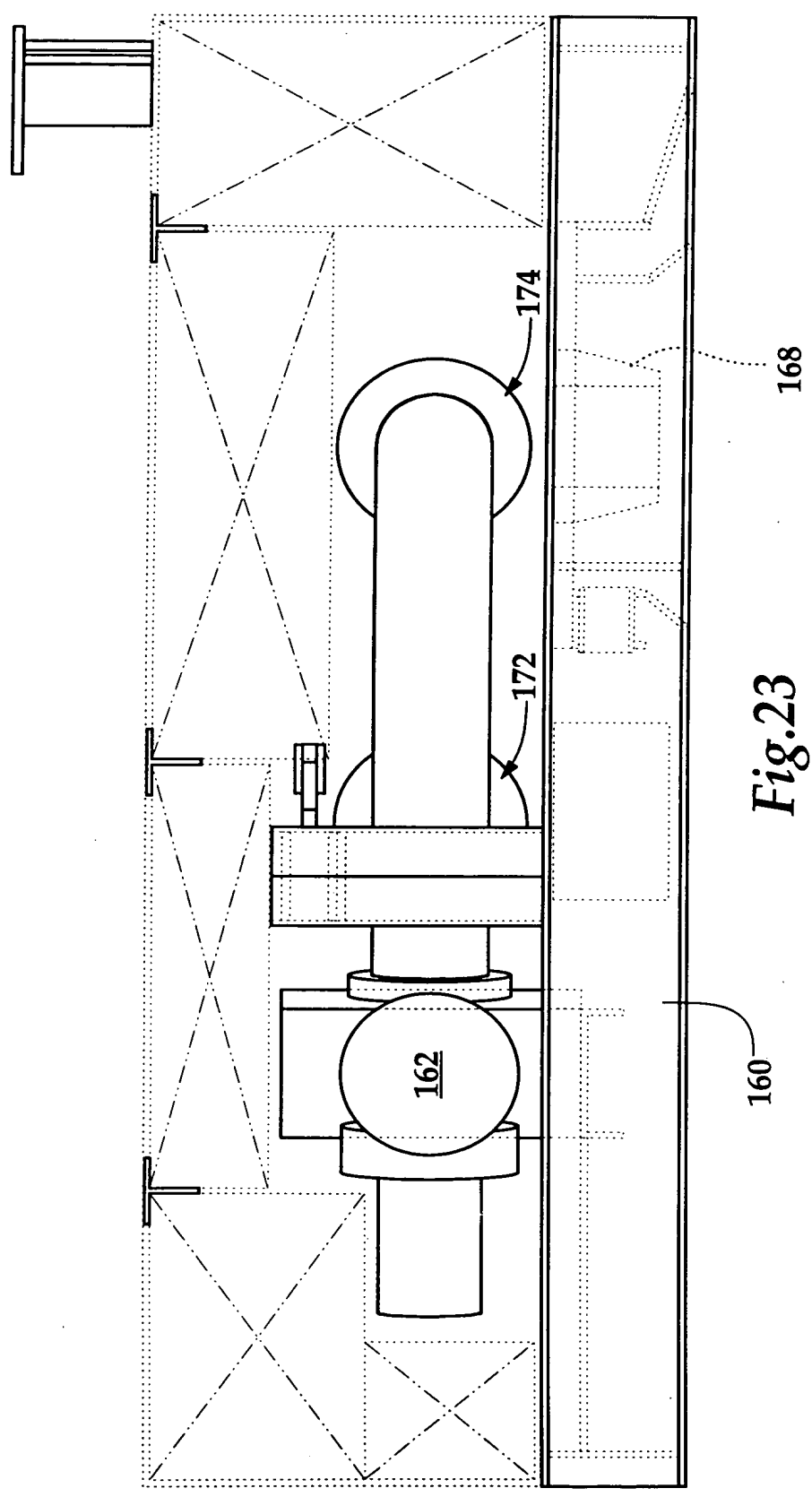
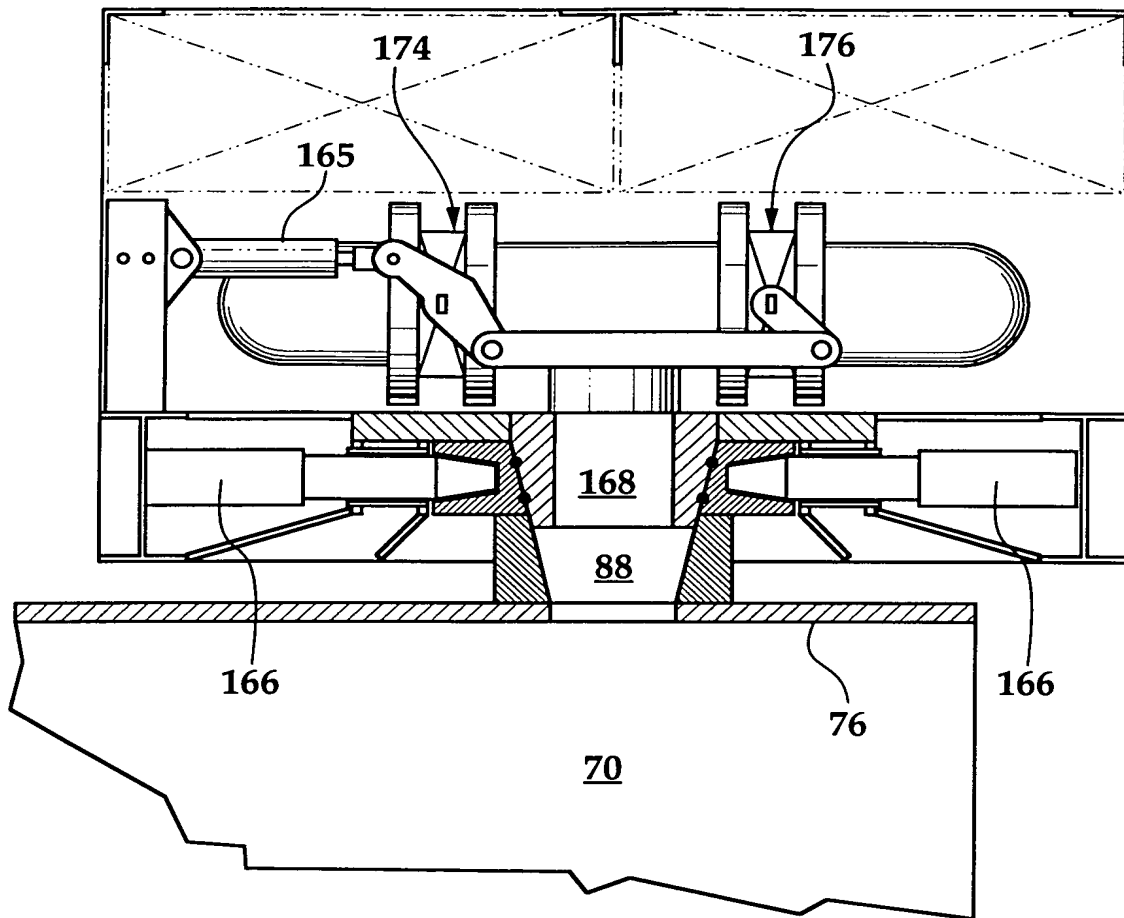


Fig.23



*Fig.24*

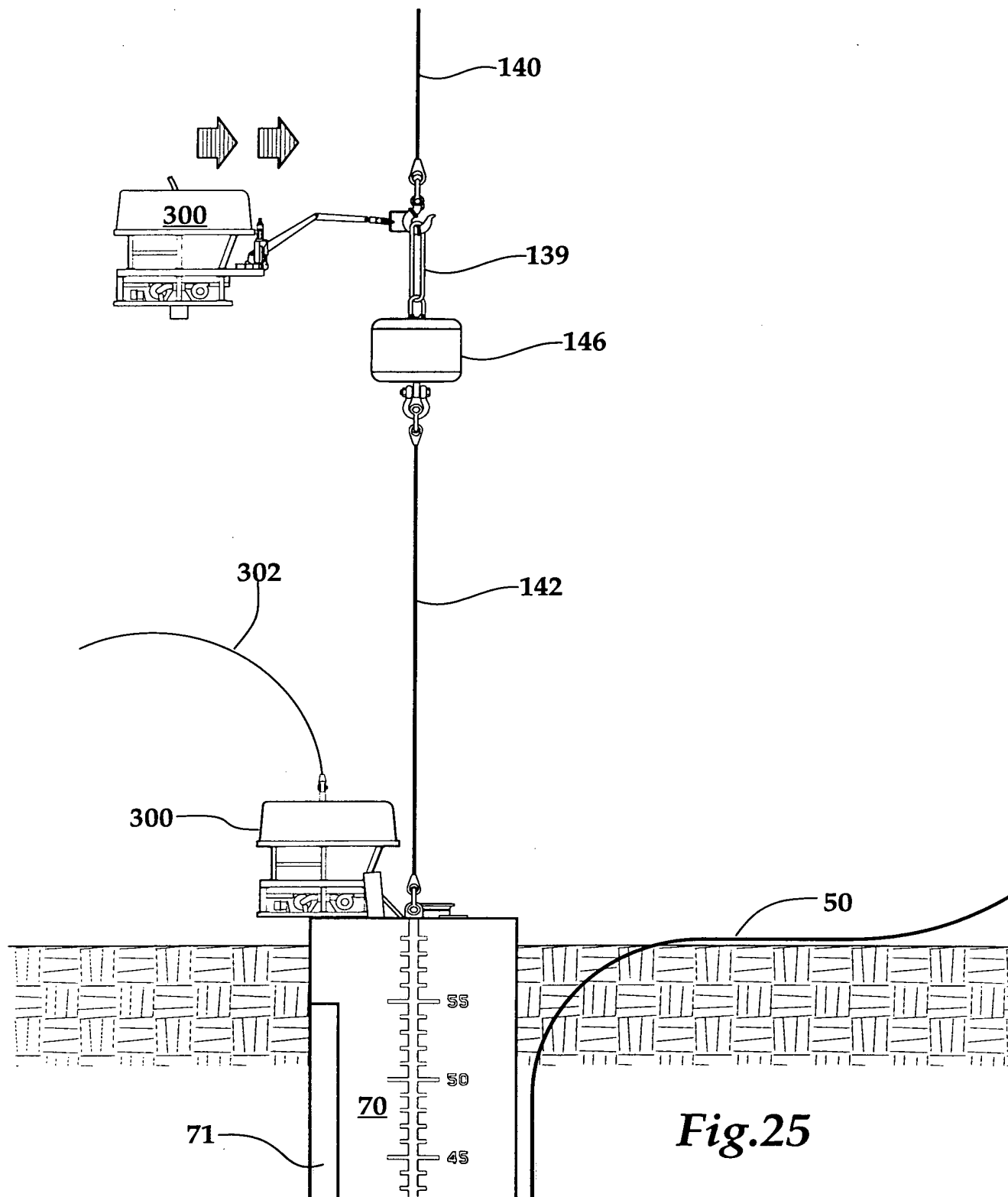
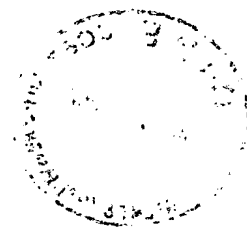
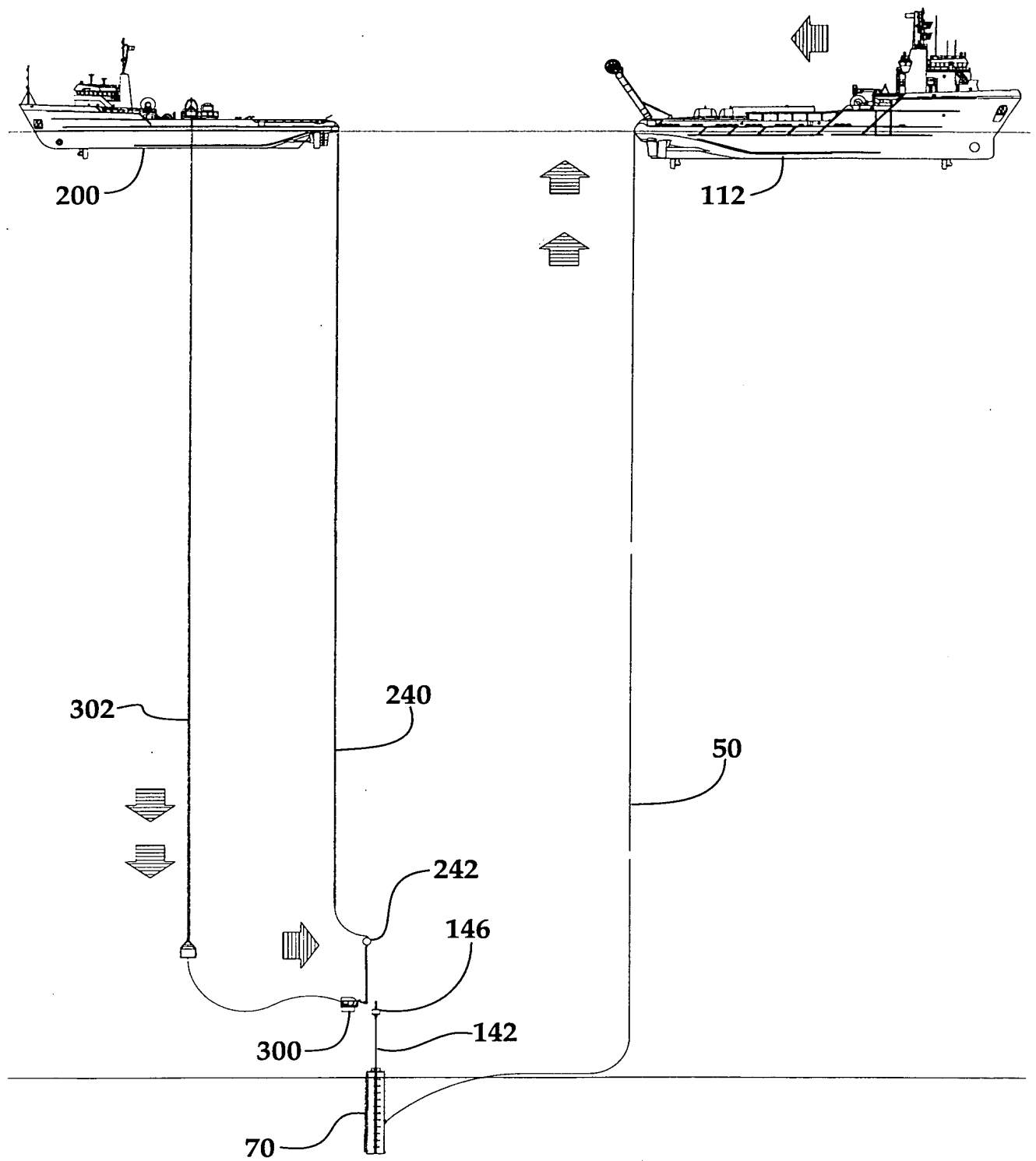
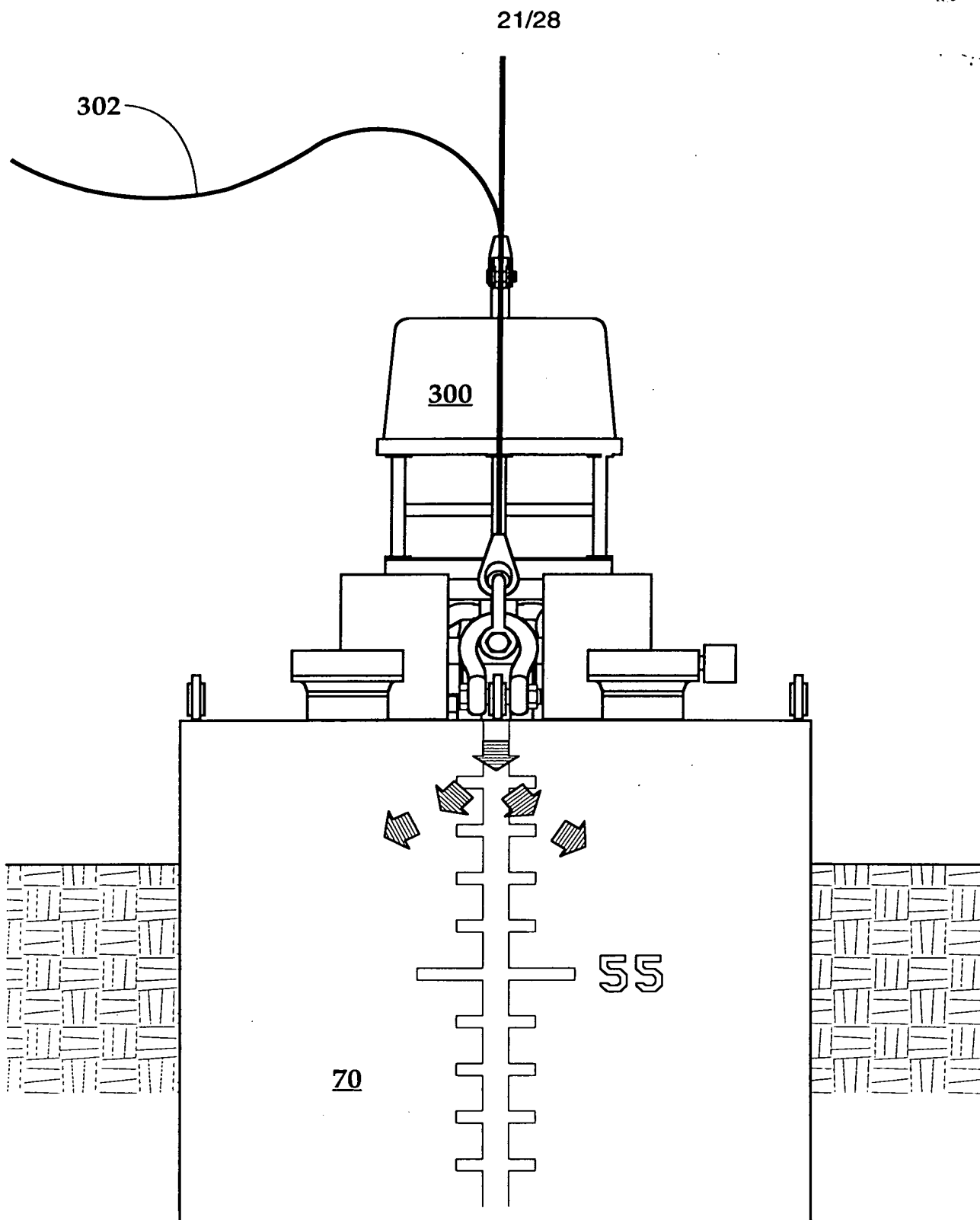


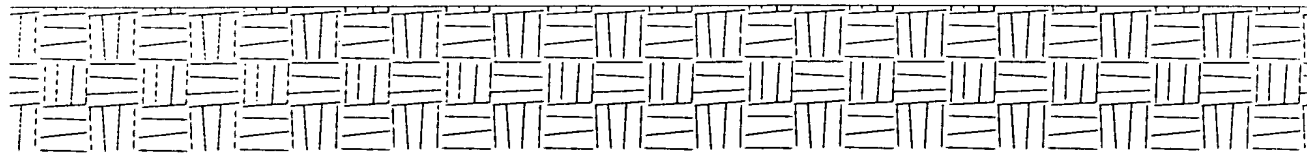
Fig.25

*Fig.26*

310  
1995 1 1 2001



*Fig.27*



**Fig.28**

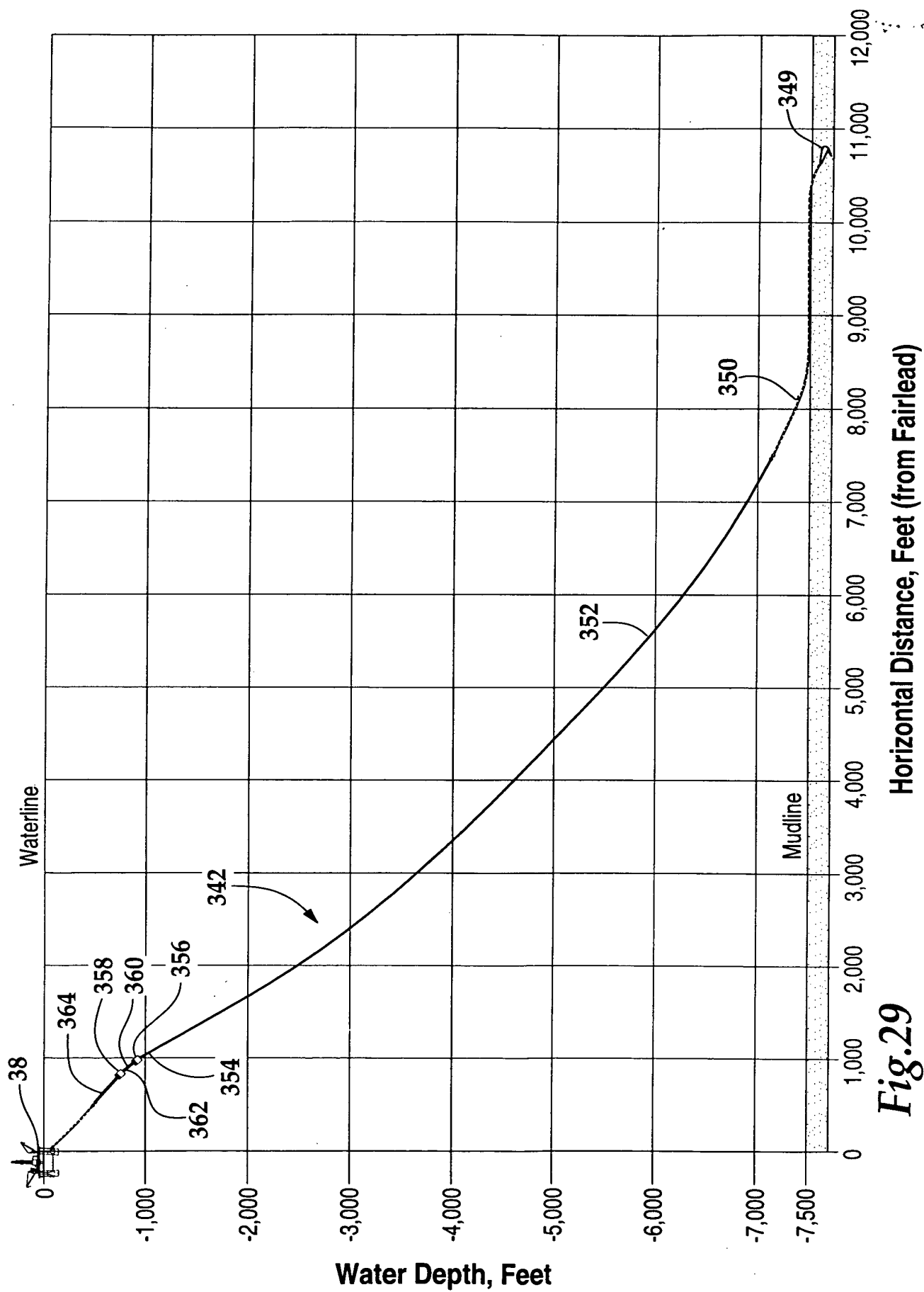
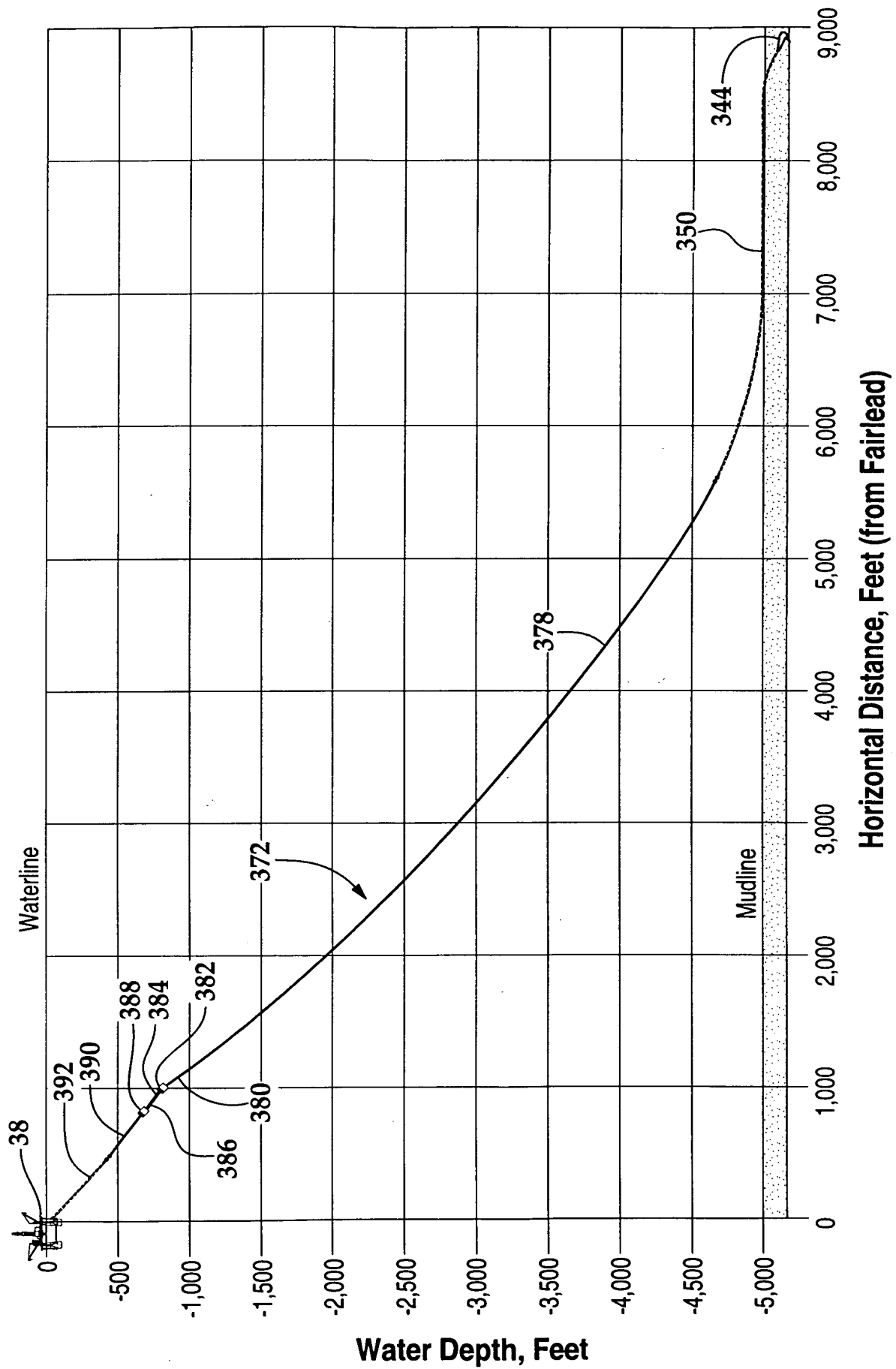


Fig. 29

*Fig.30*



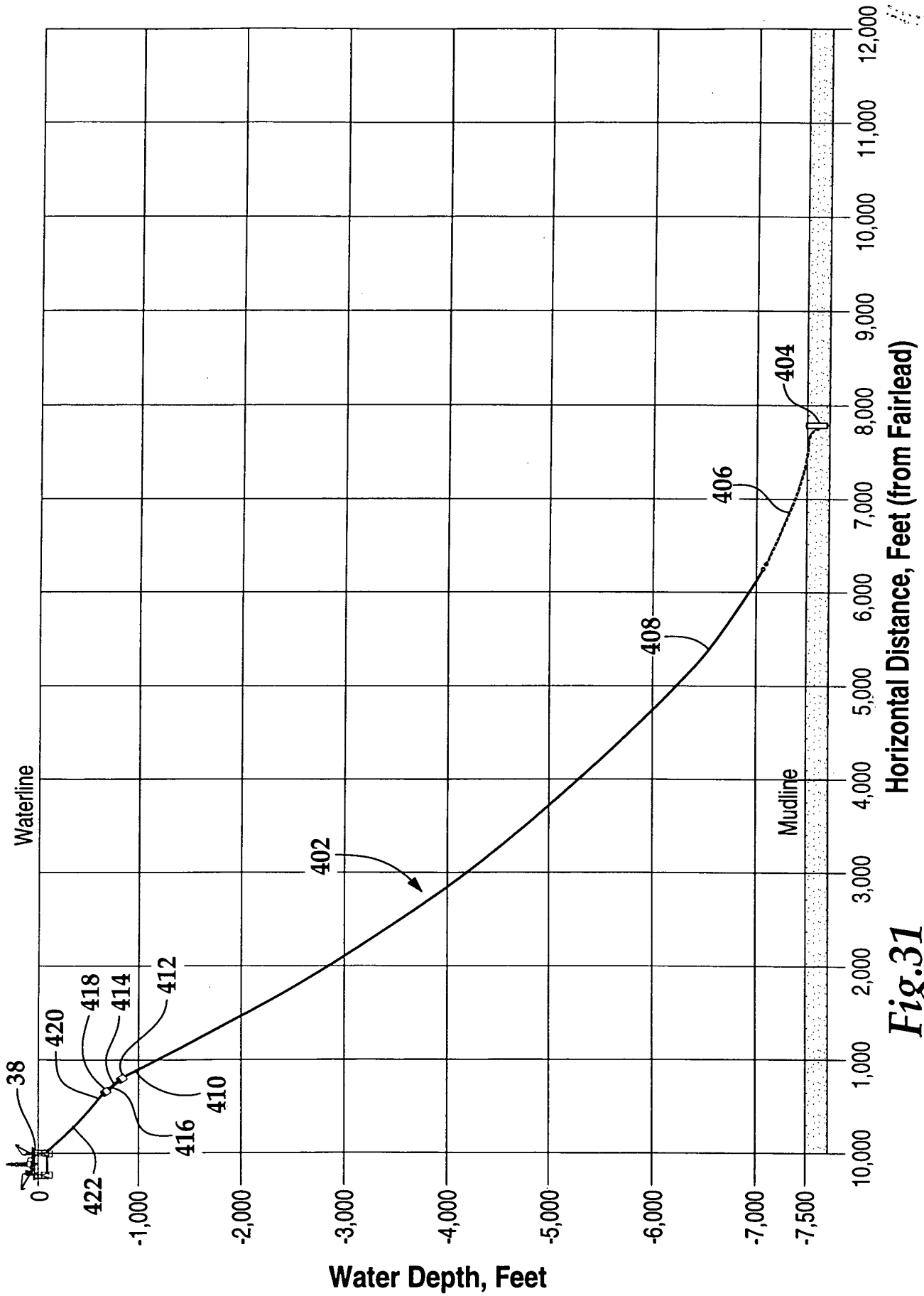


Fig.31



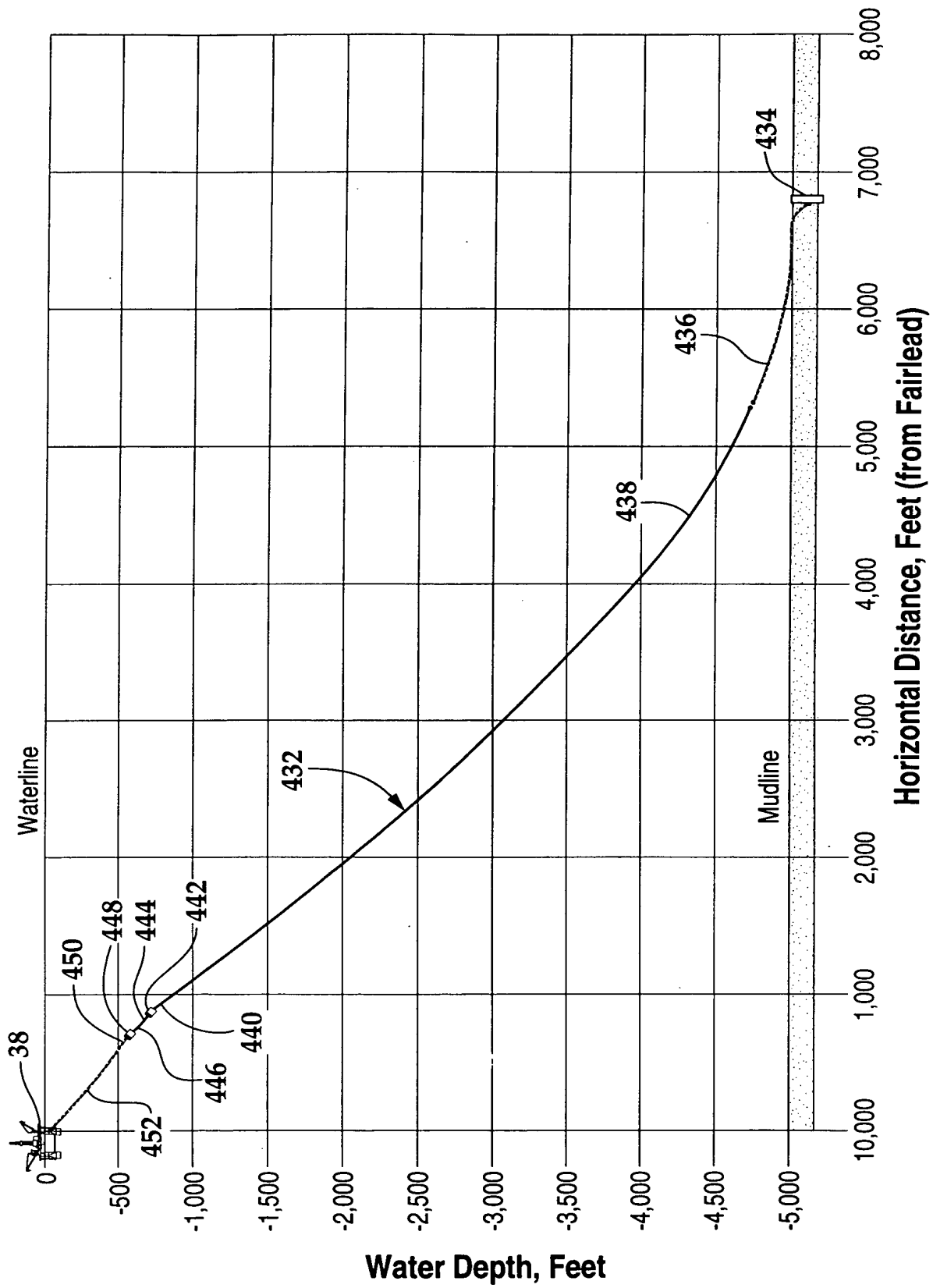
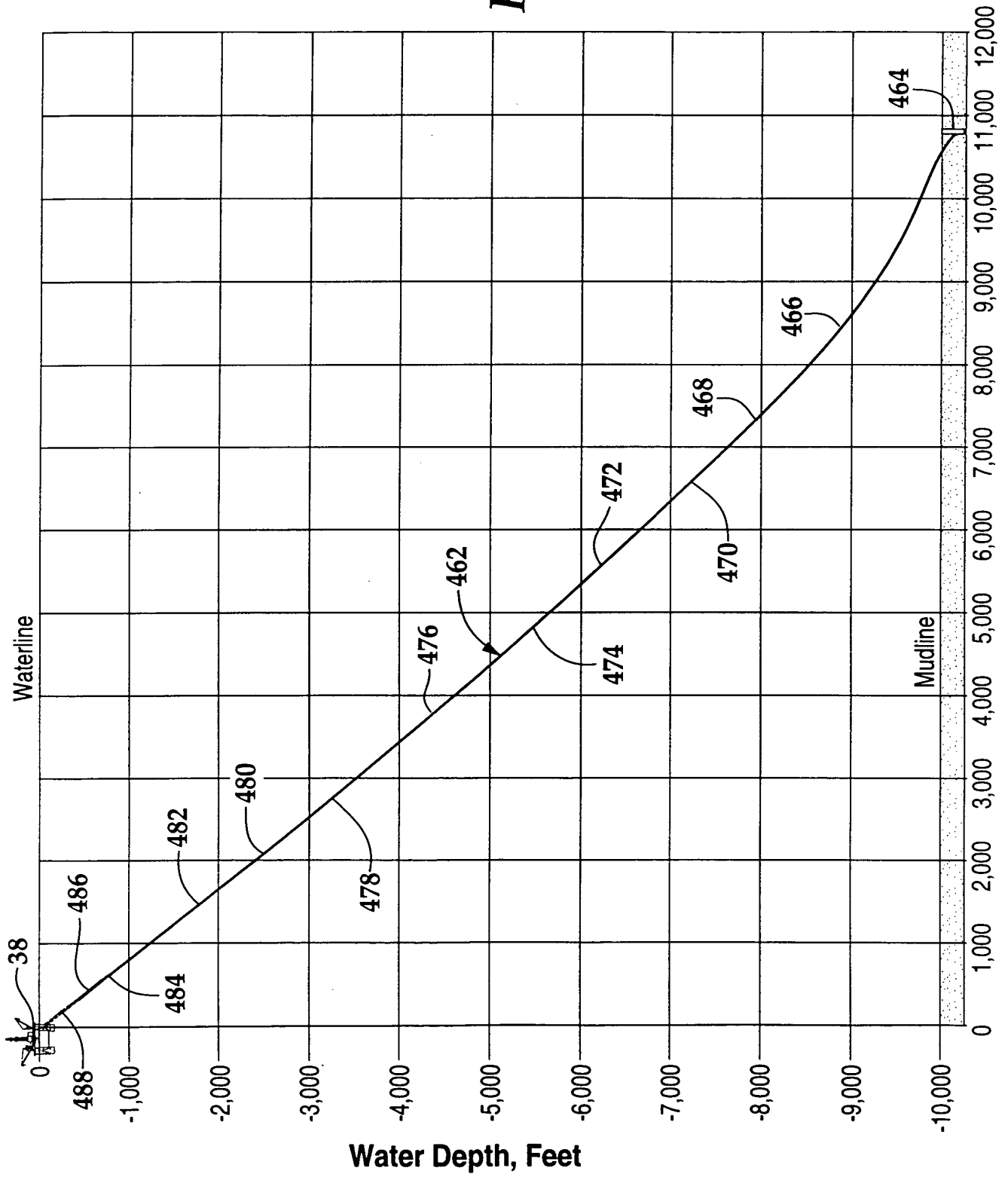
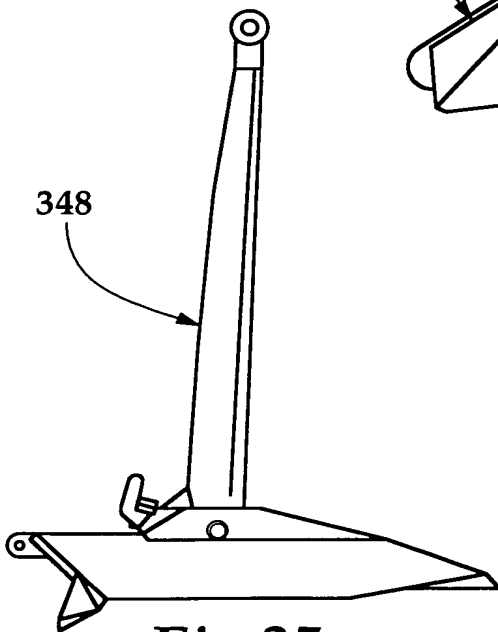
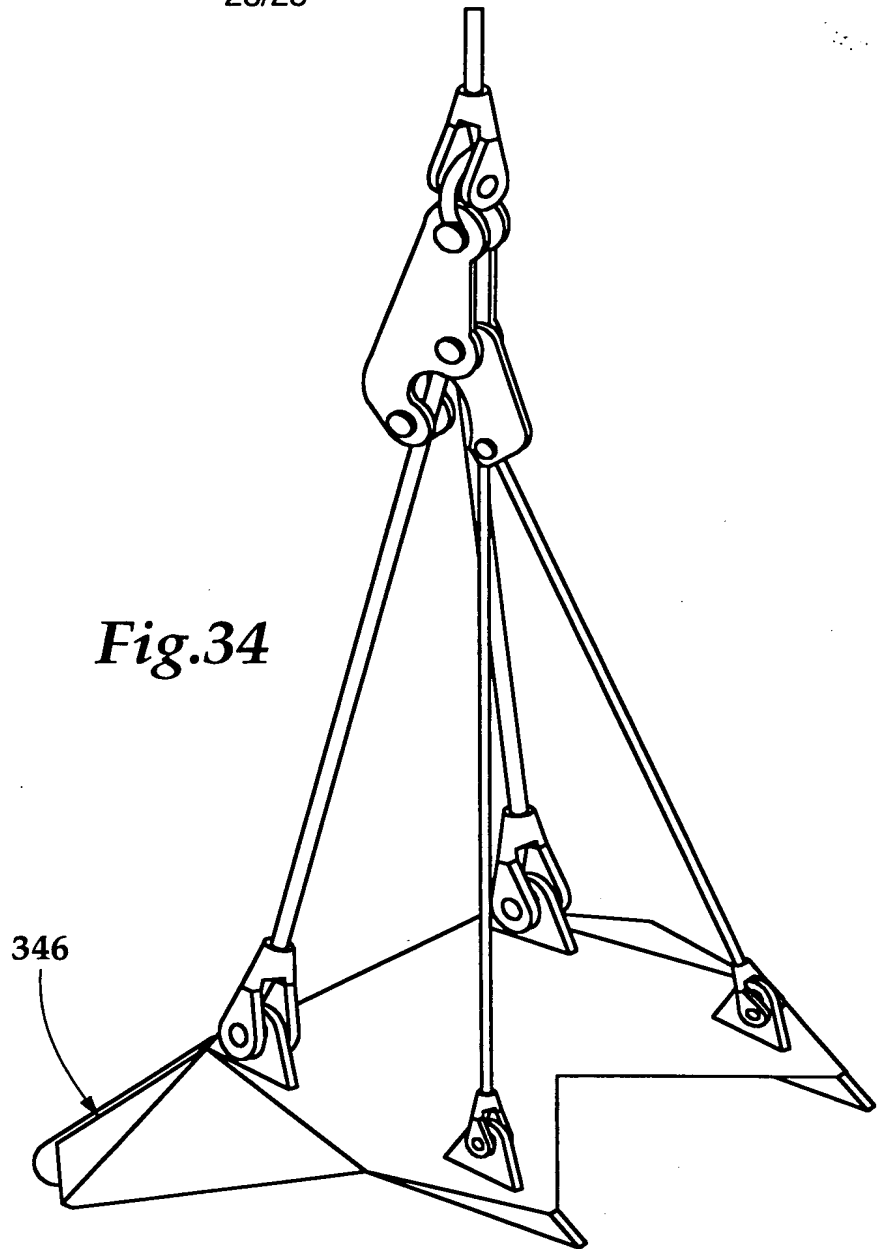


Fig.32

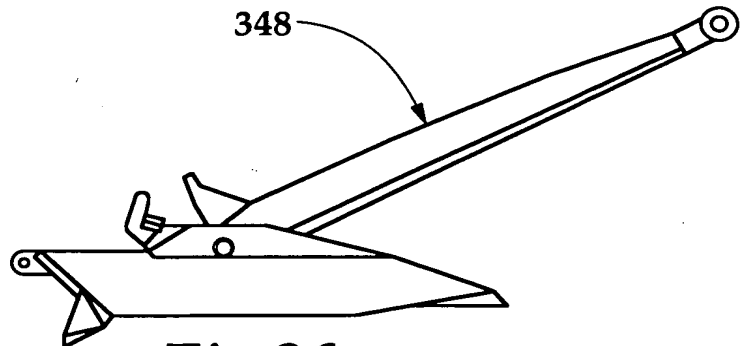
Fig.33



*Fig.34*



*Fig.35*



*Fig.36*